Aperio⁽ Online Quick Installation Guide

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Table of Contents

1	Introduction	3
	Purpose	3
	Scope	3
	Applicable Products	
	Product availability	
	Aperio support in the EAC system	
	Abbreviations and Definitions	3
	References	3
2	System Overview	_
_	The Aperio system	
	Regulatory and security information	
	The Aperio programming application	
	Communication hub versions and EAC interface	
	Communication has versions and Externace	•••••
3	Quick Installation of Aperio lock and	
	Communication Hub	
	Automatic pairing	
	Pairing with the Aperio Programming Application	
	Information of encryption key	
	Checklist for pairing and configuration of locks/sensors and communication hubs	
	Preparation before quick installation	
	Step 1 - Creating a new installation	
	Step 2 - Scanning for Communication hubs	
	Step 3 - Pairing locks/sensors with communication hub	
	Step 4 - Configuring locks and communication hubs	
	Step 5 - Apply saved configuration on several locks	
	Step 6 - Testing after configuration	
1	LED Indications	20
4	Communication Hub LED indications.	
	Ethernet LED indication	
	Lock LED indications	
	Lock self test LED indication	22
5	Troubleshooting	
	During door installation and update	
	During scanning	
	During configuration	24
	During normal operation	24

1 Introduction

Purpose

The main purpose of this manual is to provide necessary information for a quick installation of Aperio Online based products using the Aperio Programming Application.

The manual is intended for installation personnel, project managers and people with similar responsibilities.

Scope

This quick installation guide covers a standard installation of a complete Aperio online system including communication hubs and locks/sensors.

For a complete description of all functionality and possible settings in an Aperio online installation, refer to the Aperio Programming Application Manual, ref [1]. This manual is applicable to version 2.6.5 of the Aperio Programming Application.

Applicable Products

This manual can be used for AH15/20/30 communication hubs. For AH40 communication hub, refer to the Aperio Programming Application Manual, ref [1].

Product availability

The products included in this manual may not be available on all markets. Please check your local ASSA ABLOY company for details.

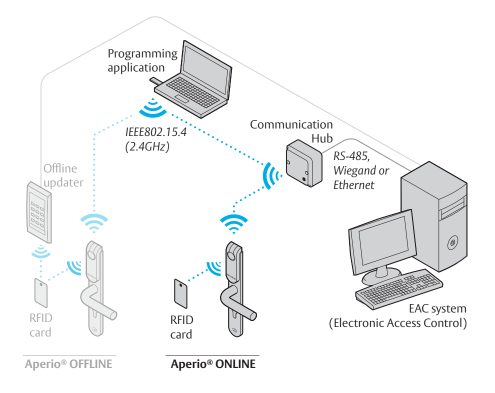
Aperio support in the EAC system

Note that the Aperio support may vary depending on the Aperio communication hub used and the level of integration. Please contact your OEM for details.

Abbreviations and Definitions

Abbreviation	Definition			
EAC Electronic Access Control. The system controlling access decisions.				
DIP	Dual in-line Package. A manual electric switch used for settings on the			
	communication hub.			
RFID	Radio Frequency Identification. The credential technology used.			
References				
References				
[1] ST-001321-Aperio Programming Application Manual				
[2] ST-001323-Aperio Online Mechanical Installation Manual				

Figure 1. Aperio technology overview



The Aperio system

The Aperio system is used in the following way: The user holds an RFID credential in front of an online or offline lock.

- · Aperio Online: An online lock sends card credentials wirelessly to the communication hub which in turn communicates with an EAC (Electronic Access Control) system (wired through RS-485, Wiegand or TCP/IP). The EAC system makes the access decision. The decision is sent via the communication hub to the lock and access is granted or denied.
- **Aperio Offline:** Refer to the Programming Application manual for more information.

Regulatory and security information Refer to the Programming Application manual for regulatory and security information.

The Aperio programming application

The Programming Application is used for the configuration of a door installation. It is normally installed on a laptop and is used with an Aperio USB radio dongle connected to one of the USB ports. The USB radio dongle enables the application to connect via a Communication hub to the door lock or directly to an offline lock.

Communication hub versions and EAC interface

There are four communication hub types according to the table below:

Version	Interface	Maximum number of locks/sensors paired
AH15	Wiegand/RS 485*	1
AH20	Wiegand	1
AH30	RS-485	8
AH40	IP (Ethernet)	8

^{*)} The firmware type loaded into the communication hub controls what interface is enabled.

3 Quick Installation of Aperio lock and Communication Hub

This chapter describes a quick installation, applicable for most EAC system using a standard configuration.

A quick installation of Aperio lock and communication hub starts with pairing the hardware. In some cases lock/communication hub are pre-paired from the factory. If not, pairing can be done in two ways:

- Automatic pairing The communication hub automatically pairs with nearby Aperio lock/ sensor.
- Pairing with the Aperio Programming Application – This is the recommended method, where detailed settings and encrypted communication are set.

Automatic pairing

Automatic pairing is obtained by setting the DIP Switch in Pairing mode (refer to the Mechanical installation manual/communication hub manual).



Automatic pairing will only be made with unpaired locks.



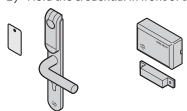
Communication hub and locks may be sold pre-paired from factory. If this is the case, the following pairing procedure is not necessary. However, configuration using the Aperio Programming Application is still needed.

To perform pairing with communication hubs set in Pairing mode, do the following:

1) Power cycle the communication hub if necessary and check that the LED is constant yellow.



2) Hold the credential in front of the lock to activate it, or engage the magnet for the sensor.



Result: Communication hub pairs with lock/sensor and indicates with one green flash.



- 3) After successful pairing, power off the communication hub.
- 4) Deactivate pairing mode and set the desired EAC address: **AH15/30 RS485**: Set the DIP switch 1-5 to desired address: 1-15/16-31 (1-5/1-1). **AH15/20 Wiegand**: Set the DIP switch 5 to OFF. **AH40 Ethernet**: Move the pairing mode jumper to the right position or remove it.
- 5) Power the communication hub to start up for normal operation.



Locks/sensors and communication hubs that are automatically paired will communicate in Manufacturer mode. It is required to activate Customer mode by using the Programming Application when finalizing, according to next section, to obtain encrypted communication.

Pairing with the Aperio Programming Application

The Programming Application enables connection between communication hubs and locks/sensors by pairing the devices. The communication is encrypted with a customer key, obtained from your ASSA ABLOY supplier.

Using the Programming Application also allows you to access advanced settings during the pairing process of locks/sensors and communication hubs.

To communicate with communication hubs and locks/sensors through the Programming Application, you also need a USB Radio dongle. For installation of the Programming Application and the USB Radio dongle, refer to the Aperio Programming Application manual, ref [1].

Information of encryption key

To obtain secure communication between communication hubs and locks/sensors an Encryption key is used. This Encryption key should be handled with the same care as the Master Key in a traditional Master Key System. A person with access to the Encryption key can gain unauthorized access to any Aperio door in the system. Once loaded into the Programming Application, it will be stored encrypted in a local database and any copy should be erased from the hard drive or e-mail. It is however recommended that a copy of the encryption key is stored in safe.

The encryption key file is delivered from your local ASSA ABLOY company and should be requested on a customer/site basis.

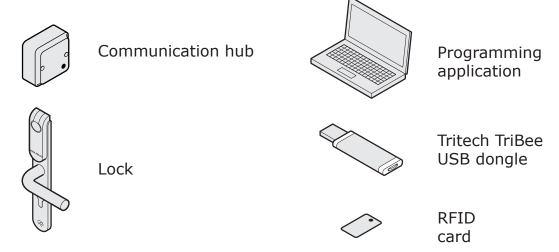


Proper handling of encryption keys is essential to lock/sensor security!

It is absolutely necessary to use the customer encryption key by setting all communication hubs and locks/sensors in Customer mode to ensure a secure and encrypted communication with the lock/sensor.

Checklist for pairing and configuration of locks/sensors and communication hubs

Figure 1. Equipment needed



A complete quick installation includes the following steps:

- **Preparation:** Installation of software and powering the Aperio hardware.
- · **Step 1:** Creating a new installation
- **Step 2:** Scanning for Communication hubs
- Step 3: Pairing locks/sensors with communication hub
- Step 4: Configuring locks and communication hubs: Setting security mode, addressing mode, override credentials etc.
- **Step 5:** Apply saved configuration on several locks
- **Step 6:** Testing after configuration

For some configurations a number of additional advanced settings can be necessary, such as:

- · Configuration of status and alarm messages,
- · Configuration of the radio communication.

These and a number of other advanced settings are described in the Aperio Programming Application manual, ref [1].



The quick installation process does NOT require that the EAC is connected to the Aperio hardware. Quick installation can be performed on hardware not yet mechanically installed.

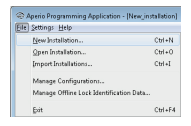
Preparation before quick installation

- Install the Programming Application and USB Radio dongle drivers on your laptop. Refer to the Aperio Programming Application manual, ref [1] for instructions. The software and encryption key file is delivered from your local ASSA ABLOY company (The encryption key file is provided via encrypted e-mail or on a USB memory stick.).
- · Make sure the communication hub is powered (8-24V) and that batteries are installed in the lock.

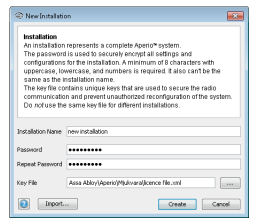
Step 1 - Creating a new installation

The first step is to create a new installation, which is a password protected set of settings you need to communicate with a lock. The installation is linked to the encryption file that is needed in order for the communication to work.

- 1) Insert the USB Radio dongle and start the Aperio Programming Application.
- 2) Select File–New installation... in the Programming Application.



3) Enter a name for the installation, a password matching the requirements and finally click the button in the *Key file* field to add the Encryption key.





Proper handling of encryption keys is essential to lock/sensor security!

It is absolutely necessary to use the customer encryption key by setting all communication hubs and locks/sensors in Customer mode to ensure a secure and encrypted communication with the lock/sensor.

4) Click Create.

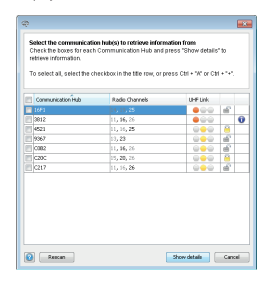
Step 2 - Scanning for Communication hubs

Follow these steps to scan for doors:

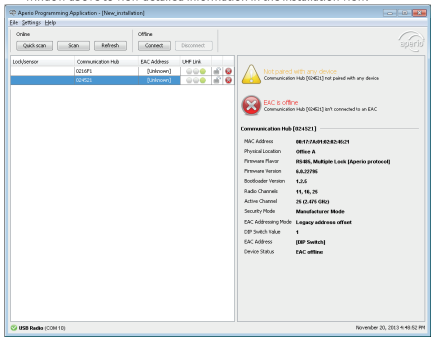
1) Click Quick Scan to find communication hubs. (Or open an earlier created installation)



Result: All communication hubs within reach of the USB Radio dongle of your computer are displayed in the scan result table.



2) Locate a communication hub by the last four characters of the communication hub MAC address (ex. 01CF) in the scan result table. The same characters should be on a label on the cover of the communication hub. Click *Rescan* if the communication hubs that you want to configure are not shown in the list.



3) Select the communication hub(s) that you want to include in your installation. Click Show details in the window above to view detailed information in the installation view:

Step 3 - Pairing locks/sensors with communication hub

AH30/AH40 version of the communication hub can be paired with a combination of up to 8 locks/ sensors. AH15/AH20 can manage one lock/sensor.

@ Aperio Programming Application - [New_installation] - - X <u>File Settings H</u>elp Quick scan Scan Refresh Connect Disconn 0216F1 Communication Hub [024521] not paired with any de Apply Configuration Configure... Communication Hub [024521] on Hub [024521] Change Radio Channels... 00:17:7A:01:02:02:45:21 Change EAC Address... Change Physical Location Name... or RS485, Multiple Lock [Aperio protocol] Switch to Customer Mode ion Bootloader Version 6.0.22795 1.2.5 Radio Channels 11, 16, 25 Active Channel 25 (2.475 GHz) Manufacturer Mode EAC Addressing Mode Legacy address offset DIP Switch Value EAC Address [DIP Switch] November 20, 2013 4:50:53 PM USB Radio (COM 10)

1) Right click and select Communication hub - Pair with lock or sensor.

2) The pairing process starts. Hold the credential at the lock, or engage the magnet for the sensor to pair the hardware with the communication hub.



3) When the lock has stopped blinking you can click *Done* to see the pairing result. (The Communication hub LED is constant yellow and indicates successful pairing with a green flash.)

Result: The result is displayed.



4) Repeat this pairing process for all communication hubs and locks/sensors within reach of the USB Radio Dongle.

Step 4 - Configuring locks and communication hubs

This procedure describes a configuration example of locks and communication hubs using: Override credential card, secure communication and DIP Switch addressing mode.

For other settings and addressing modes, refer to the Aperio Programming Application manual, ref [1].

· Before configuration, check that Update device time during door configuration is activated. Enter the Settings - Installation Settings window.

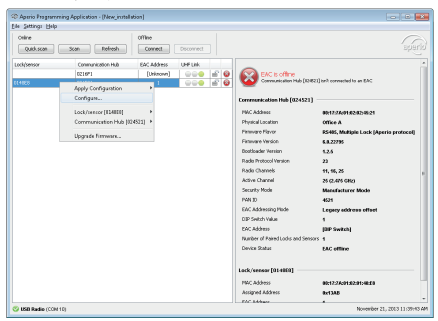


Follow the steps below to perform a default configuration of locks/sensors and communication hubs:

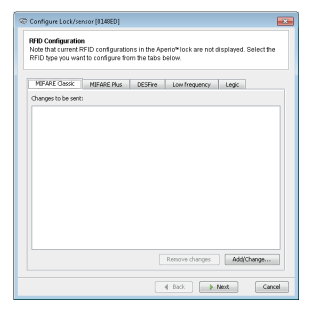


The changes you make during the update of the door configuration are not carried out until you perform the device update on the last page in the wizard.

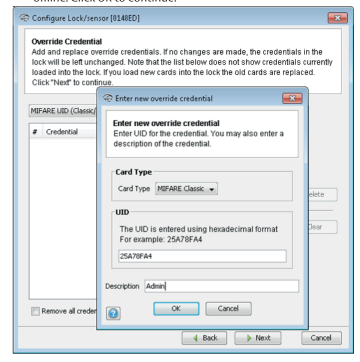
1) Select a lock in the scan result table, right click and select Lock - Configure (or Lock/sensor - Configure if several locks are paired).



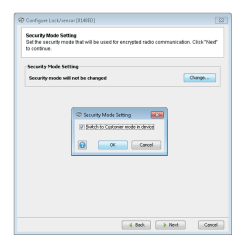
2) On the RFID Configuration page, click *Next* without any changes. (iCLASS RFID format is also supported by the programming application. However, no settings are necessary.)



- 3) If advanced mode is activated the *Keypad configuration* page will appear. Leave without changes by clicking *Next*.
- 4) On the Override Credential page it is recommended to add a credential. Select the credential type in the drop down list and click Add and enter credential information (in this case MIFARE Classic UID). This credential can for example be used to gain access through all doors during installation and when the EAC is offline. Click OK to continue.



- 5) Click Next in the Wizard main window.
- 6) On the Security mode Setting page, click Change to switch to Customer mode in the lock.

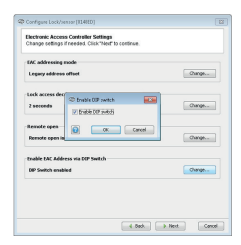




Proper handling of encryption keys is essential to lock/sensor security!

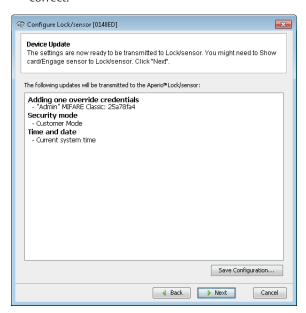
It is absolutely necessary to use the customer encryption key by setting all communication hubs and locks/sensors in Customer mode to ensure a secure and encrypted communication with the lock/sensor.

- 7) Select Switch to customer mode in device, click OK and then Next in the wizard main window.
- 8) On the Electronic Access Controller Setting page, in the Enable EAC Address via Dip Switch field, click Change and select Enable Dip Switch.



- 9) Click OK followed by Next in the wizard main window.
- 10) If advanced mode is activated the Advanced Settings and Advanced Lock/Sensor Settings will appear. Leave both pages without changes by clicking *Next*.

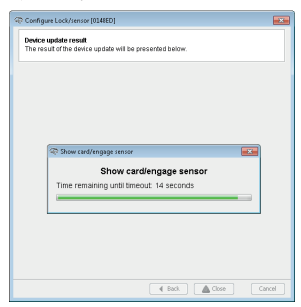
11) On the *Device Update* page, check that the summary of the configuration tasks that will be sent to the lock is correct.



12) Click *Save configuration* to facilitate further lock configurations (for other hubs/locks) using the same communication hub. Enter a configuration name and click *OK*.

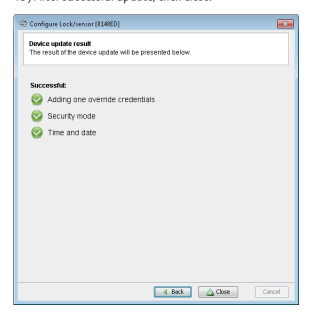


13) Click Next in the wizard main window to download the configuration to the lock.



14) If necessary hold the credential in front of the lock to activate the radio.

15) After successful update, click Close.



1

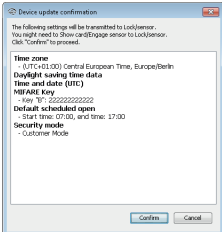
Using the wizard for a communication hub with only one lock paired, customer mode is set both for the lock and communication hub. For communication hubs with several locks paired a message stating that there is a security mode conflict will appear.

Step 5 - Apply saved configuration on several locks

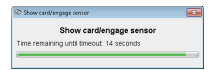
If you have more than one lock that will use the same configuration you can apply the previously saved configuration on any lock in your installation.

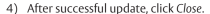
1) Right click on a lock and select Lock/sensor – Apply configuration – [your configuration] Aperio Programming Application - [New_installation] File Settings Help Quick scan Scan Refresh **Connect** Discon Lock/sensor Communication Hub [Unknown] EAC is offline Communication Hub [024521] isn't connected to an EAC 0216F1 0148E8 024521 Lock/sensor [0148ED] Apply Configuration Default lock configuration Communication Hub [024521] Configure.. Upgrade Firmware... Retrieve System Information Retrieve Event Log RS485, Multiple Lock [Aperio protocol] Retrieve Audit Trail 6.0.22795 1.2.5 Change Radio Channels... 23 Change Physical Location Name... 11, 16, 25 25 (2.475 GHz) Manufacturer Mode 4521 EAC Addressing Mode Legacy address offse DIP Switch Value EAC Address (DIP Switch) Number of Paired Locks and Sens Lock/sensor [0148ED] MAC Address 00:17:7A:01:02:01:48:ED Assigned Address 0x13AF FAC Addre USB Radio (COM 10) November 21, 2013 11:50:04 AM

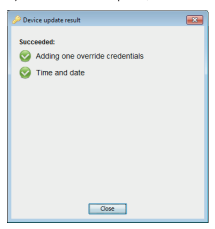
2) Confirm the update by clicking Confirm.



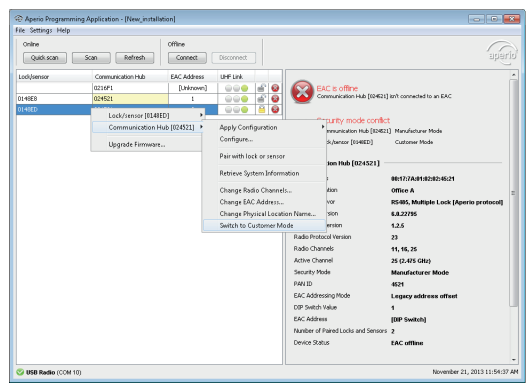
3) Hold the credential in front of the lock/sensor to download the configuration.







- 5) Repeat the configuration for all locks paired to the communication hub.
- 6) Finally activate customer mode for the communication on the right click menu, select Communication hub Switch to customer mode.



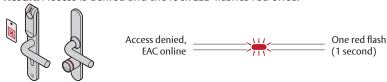
Step 6 - Testing after configuration

Follow these steps to test that the installation and first configuration of each communication hub and lock has been performed correctly and that the hardware is working:

1) Check that the communication hub LED has a steady green light (if connected to EAC). This indicates that the installation and configuration have been performed correctly



2) Hold a credential that is invalid in the EAC system in front of the lock. **Result:** Access is denied and the lock LED flashes red once.



3) Hold a credential that is valid in the EAC system in front of the lock. **Result:** Access is granted and the lock LED flashes green once.

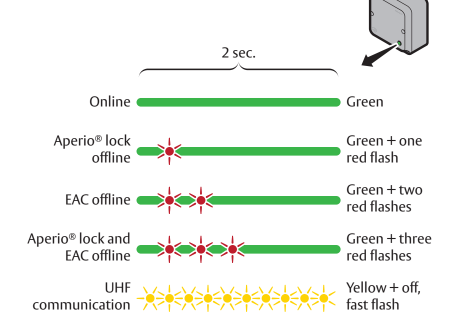


See section "4 LED Indications" on page 20 for details on the LED indications for communication hub and lock.

Communication Hub LED indications

The communication hub has a single LED. It supports an optical scheme with red, green and yellow. The indication scheme is described by the figures below:

Figure 2. Communication hub normal operation LED indication



Some special LED indication schemes are used during lock maintenance actions:

Pairing active Yellow + green

Figure 3. Communication hub maintenance LED indication

Ethernet LED indication

The LED on the AH40 communication hub indicates both the status of the Ethernet link level and ethernet communication:

Figure 4. AH40 Communication hub Ethernet LED indication



Lock LED indications

The lock has three LEDs. They support an optical scheme with red, yellow and green. The indication scheme is described by the figures below:

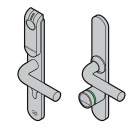
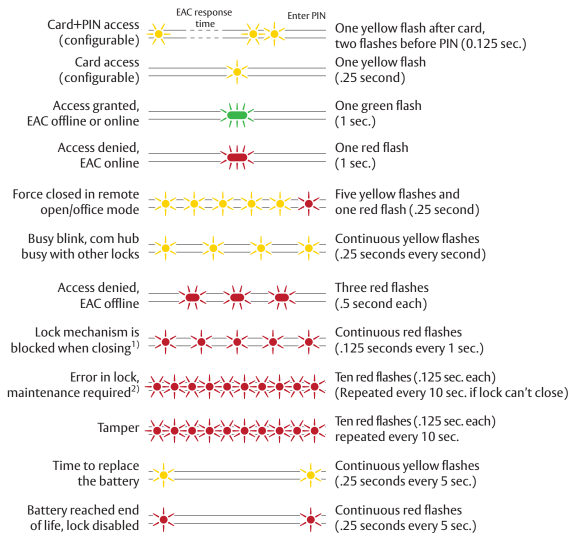


Figure 5. Lock normal operation LED indication



- 1) When the lock mechanism is blocked (lock jammed) the knob must be turned/handle released, to release the lock mechanism.
- 2) The "Error in lock" indication is also shown instead of the POST flashes if the battery is not accepted as new after a power-on-reset.

Some special LED indication schemes are used during lock maintenance actions:

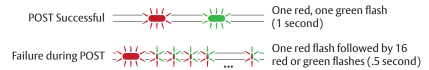
Enter configuration mode Five yellow flashes (.125 second each)

Figure 6. Lock hub normal operation LED indication

Lock self test LED indication

After replacing the battery, a Power on Self Test (POST) is performed. The result is indicated using a series of red and green LED flashes as is described by the figure below:

Figure 7. Lock POST LED indication



The first flash is always red. If the POST fail, the color of the 16 trailing flashes indicate the status of each individual test as described by the following table:

Blink	Meaning if red	Code in event log
1	POST initiation flash	-
2	Main board firmware corrupt	0x0001
3	Override list corrupt	0x0002
4	Production data corrupt	0x0004
5	Security data corrupt	0x0008
6	Configuration data corrupt	0x0010
7	Load Circuit Error	0x0020
8	Configuration data corrupt 2	0x0040
9	Secure Area Encryption Key error	0x0080
10	Secure Area Motor error	0x0100
11	Secure area communication error	0x0200
12	Secure area memory corrupt	0x0400
13	Secure area sensor or motor error	0x0800
14	Radio modem communication error	0x1000
15	Radio modem memory corrupt	0x2000
16	Radio modem configuration error	0x4000
17	Radio modem RF circuit error	0x8000



If the battery is not accepted as new after a power on reset, no POST is performed, instead the 10 quick red flashes used to indicate "Error in lock" are shown.

5 Troubleshooting

The tables below show possible problems when using the Aperio technology, and how to solve them:

During door installation and update

Problem indication	Cause	Action
Not possible to pair communication hub and lock/sensor	 You are using a credential configured as an override credential. The lock/sensor and the hub are on different radio channels. 	 Use a credential that is not on the override credentials list. Check the radio channel settings for the lock/sensor and the hub so that they match.
Not possible to use override credentials	No default override credentials are configured for the installation.	Add the credentials in the door configuration wizard.
The device update fails	 You have not shown the credential to the lock within 30 seconds The lock and hub might be in different security modes, then communication problems can easily occur. 	 Perform device update again and show the credential to the lock within 30 seconds. Change security mode in the hub and perform device update again.

During scanning

Problem indication	Cause	Action
None or only some of the communication hubs are found when scanning.	 All radio channels are busy or too many communication hubs are using the same channel. The communication hub is not working. The communication hub(s) are out of range. The communication hub(s) are not powered. 	 Repeat the scanning process by selecting Scan/Scan all. Restart the hub. Temporary reduce the number of powered up Communication hubs within radio range during configuration. (After configuration, make sure that this communication hub have stable radio communication with paired locks/sensors.)
Communication error is displayed and no configuration can be done to the communication hub.	The communication hub belongs to another installation and has another encryption key.	 Switch installation or create a new installation with the correct encryption key. Repeat the scanning and pairing process.
Unstable communication between communication hub and lock/sensor even though the MAC address is displayed at scan.	 A probable cause is bad radio conditions or limited radio range. 	 Try moving the USB radio closer to the communication hub. Either by moving the laptop or by using an A-A USB extension cable to distance the USB radio from the PC.

^[1] Aperio communication hubs are default configured to select the best channel out of three possible, if the selected channel is disturbed a new channel selection will be done automatically. Communication hubs in an Aperio system normally distribute themselves on different channels but a synchronized power up of all Hubs may cause them to initially choose the same channel.

(Note that this problem does not affect performance of already installed and paired lock/cylinders/sensors and Hubs, only Programming Application scan functionality is affected)

During configuration

Problem indication	Cause	Action
The program application reports an update failure. The device does not support the desired configuration.	 The firmware on the device is outdated. You are trying to configure something that the device does not support 	 Check the current firmware on the device and perform an upgrade if needed. Also check the intended new configuration.
The communication hub LED is flashing red twice = no connection between the EAC system and the communication hub	 The hub is not properly connected to the IP network. The hub network parameters are not correctly configured The ACU address, port or TLS settings are not properly configured in the communication hub. The ACU is not properly configured The certificate used by the ACU is not supported. 	 Check that the ethernet LED is green. If not, check ethernet cable and network equipment. Configure the hub network parameters. Configure the hub EAC connection. Make sure that the communication settings in the EAC matches the hub EAC connection settings. Make sure that a valid certificate type is used.

During normal operation

Problem indication Cause A		Action	
The communication hub LED is flashing red once = no connection between the lock/sensor and the	 The lock/sensor and communication hub are not paired. The lock/sensor and the communication hub have different 	Scan/Scan all. Pair the lock/sensor and communication hub in the Configure door wizard of the Programming	
communication hub	channel masks.The battery of the lock/sensor has run out.	 Application. Change the radio channel. See the Programming Application manual, ref [1]. Replace the battery of the lock/sensor. See the Programming Application manual, ref [1]. 	
	 The status message intervals differ between the hub and the lock 	• Make sure that the lock has the same or a shorter status message interval than the hub	
The communication hub LED is flashing red twice = no connection between the EAC system and the communication hub	 The EAC address is not properly configured in the communication hub. The EAC system is not properly configured. 	· Configure the EAC address. Refer to the Aperio mechanical installation manual, ref [2].	
Unstable radio communication between lock/sensor and communication hub	 Poor radio link quality. The lock/sensor and the communication hub have different channel masks. 	 Change the radio channel. See the Programming Application manual, ref [1]. 	

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